

Wall recessed

ZEDGE



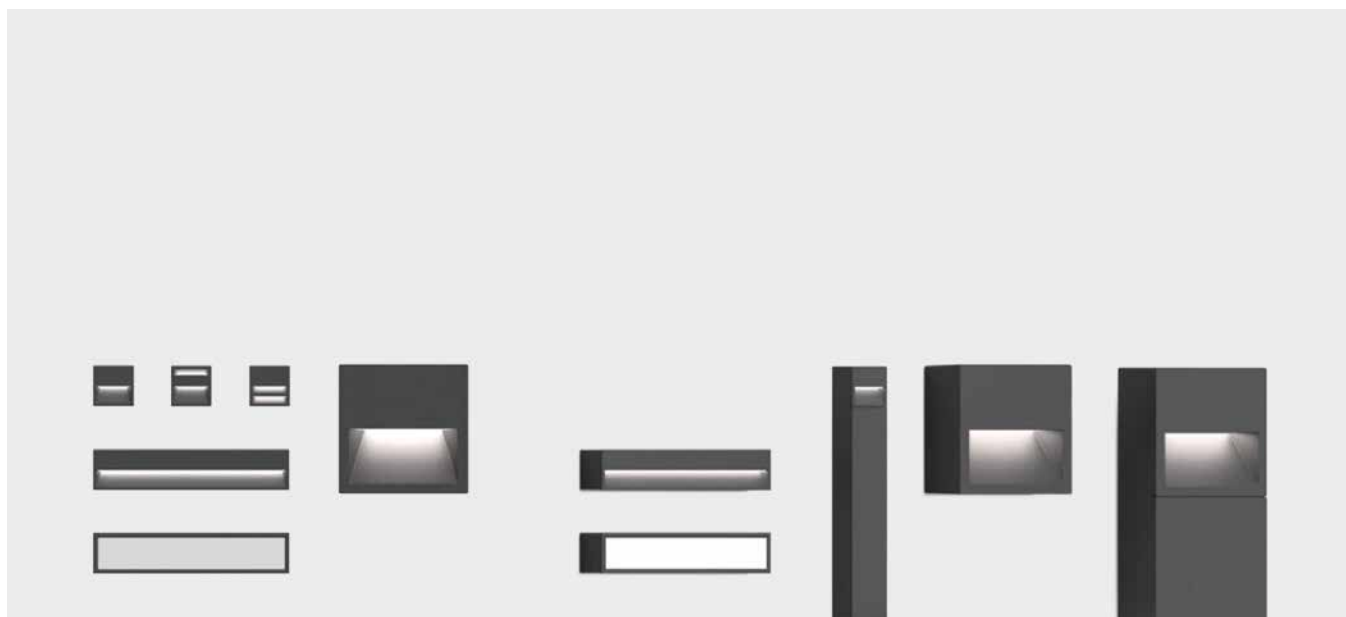
TARGETTI

ZEDGE

Family

The result of the collaboration with the architectural and design firm Gensler, the Zedge range is designed to light passage ways, stairwells and corridors with solutions with the same minimal and refined design characterised by a perfect play of proportions, inclined planes, and sharp and defined edges.

The range is available in three different sizes and with 24V and 220V integrated drivers. In addition to the first Zedge version - the extremely compact step-marker, - the range includes Zedge Line and Zedge Line Opal linear fixtures, the Zedge Pro floor washer - and the compact Zedge Bollard suitable for lighting small passage ways.



Outdoor



Wall recessed

ZEDGE PRO

GENERAL INFO

Recessed wall mounted fixture, surface mounted and bollard.
Zedge PRO 200x200mm

LED

2 Chip on board
From 2022lm to 2179lm
2700K - 3000K - 3500K - 4000K
Ra80

PRODUCT EFFICACY

Up to 50lm/W

OPTICS

Floor Washer deep
Floor Washer wide
Floor Washer adjustable

POWER SUPPLY

Electronic - DALI - 24V
Casambi control system available using a dedicated accessory (only for DALI version products).

MATERIAL

The body of the fixture and the external frame are made of powder coated die-cast anodised aluminium.

ON DEMAND



Easy Custom Colour



Cataphoresis treatment



Ra90



110-277Vac power supply

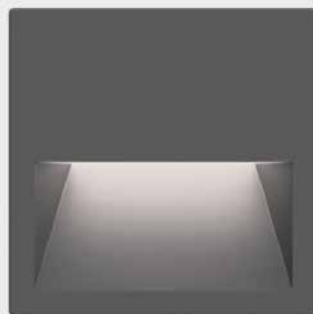
The larger and high-performance fixture it is a real floor-washer with an innovative optical system and a design based on a perfect play of proportions, inclined planes, defined corners and sharp edges.

The finishing screen can be installed on the surface or flush with the wall for maximum formal simplicity.

Optical systems is made of two independent beams that can be configured in different ways to produce multiple effects: deep, wide plus all the effects in between with the innovative adjustable version.

On request it is possible to subject the product to “Cataphoresis” treatment making it suitable to be installed near the sea (up to 5 metres) or in saline environment or in the presence of corrosive agents.

The entire range uses the “Waterblock Smart” technical solution that involves resin coating the connection cables limiting the risk of humidity reaching the driver or the fixture.



Outdoor



Wall recessed



Bollard and Wall mounted versions

Thanks to the special accessories it is now possible to install Zedge Pro even in a Wall mounted and Bollard versions, available in three different heights 400 - 800 - 1000mm.



Outdoor

Adjustable Version

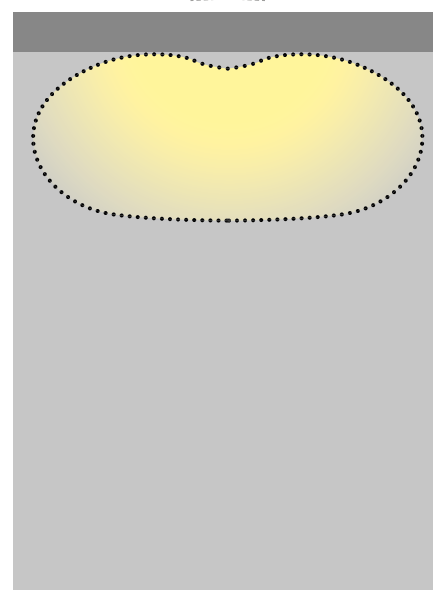
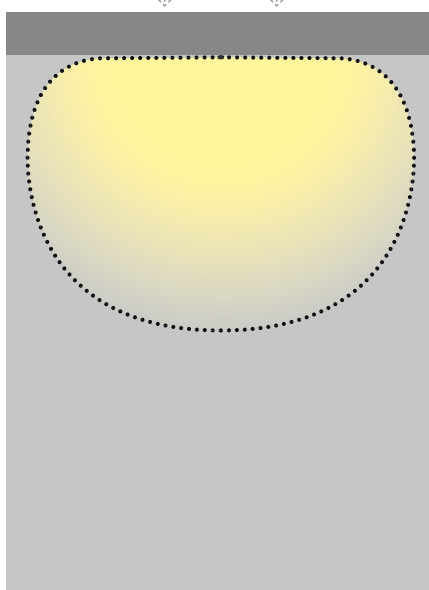
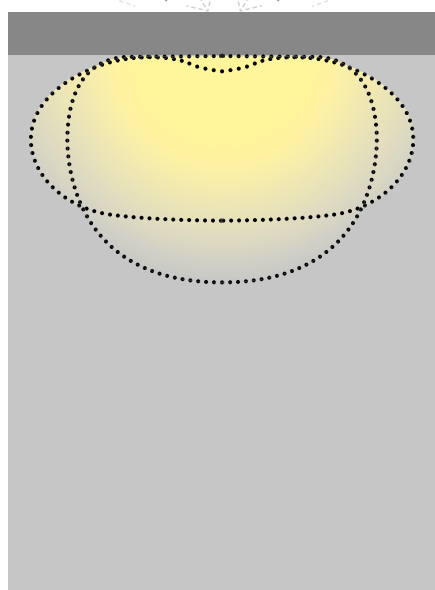
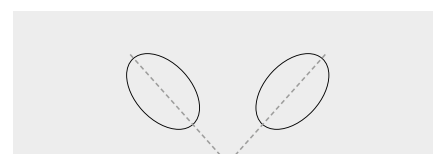
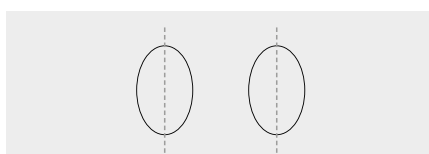
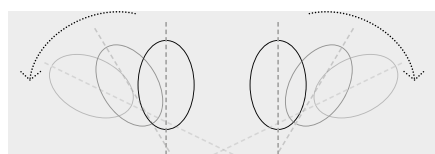
An innovative solution that makes it possible to obtain different light effects with the same fixture by calibrating the light beam to suit different project needs. Using an Allen key, it is possible to rotate the optical system changing from a DEEP effect to a WIDE effect fluidly, choosing the most suitable position for the project from among the myriad of intermediary positions.

Deep Version

For deep lighting of horizontal surfaces where the priority is to light large open spaces or very wide pathways.

Wide Version

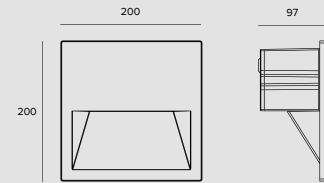
For lighting that favours illuminance uniformity on the longitudinal axis such as long public or private pedestrian walkways.



ZEDGE



Pro



LED / 13W / DEEP



	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80			44°	53°	
Fixture Power	15W	1	2.06	1.38	578
Source Flux	2123lm	2	4.11	2.77	145
Fixture Flux	728lm	3	6.17	4.15	64
Efficacy	50lm/W	4	8.23	5.53	36
TS1076	Imax=489cd/klm	Imax	1038cd	5	10.29
			6.92	23	

Driver	Colour	2700K	3000K	3500K	4000K
EL.	●	1E3192EL	1E3195EL	1E3760EL	1E3198EL
DALI	●	1E3192DA	1E3195DA	1E3760DA	1E3198DA

LED / 13W / WIDE



	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80			32°	105°	
Fixture Power	15W	1	0.82	2.79	343
Source Flux	2123lm	2	1.63	5.58	86
Fixture Flux	488lm	3	2.45	8.38	38
Efficacy	34lm/W	4	3.27	11.17	21
TS1077	Imax=239cd/klm	Imax	508cd	5	4.09
			13.96	14	

Driver	Colour	2700K	3000K	3500K	4000K
EL.	●	1E3201EL	1E3204EL	1E3761EL	1E3207EL
DALI	●	1E3201DA	1E3204DA	1E3761DA	1E3207DA

LED / 13W / ADJUSTABLE



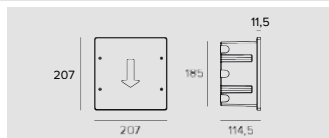
	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80			44°	53°	
Fixture Power	15W	1	2.06	1.38	578
Source Flux	2123lm	2	4.11	2.77	145
Fixture Flux	728lm	3	6.17	4.15	64
Efficacy	50lm/W	4	8.23	5.53	36
TS1076	Imax=489cd/klm	Imax	1038cd	5	10.29
			6.92	23	

Driver	Colour	2700K	3000K	3500K	4000K
EL.	●	1E3210EL	1E3213EL	1E3762EL	1E3216EL
DALI	●	1E3210DA	1E3213DA	1E3762DA	1E3216DA

	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80			32°	105°	
Fixture Power	15W	1	0.82	2.79	343
Source Flux	2123lm	2	1.63	5.58	86
Fixture Flux	488lm	3	2.45	8.38	38
Efficacy	34lm/W	4	3.27	11.17	21
TS1077	Imax=239cd/klm	Imax	508cd	5	4.09
			13.96	14	

Related codes

Insertion Box

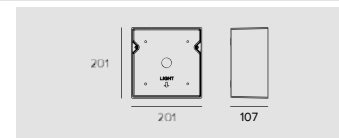


Code

1E3219

Nylon outer casing fitted for parallel connection with feed through-wiring.
AxBxH=207x207x114.5mm.
For flush or overlay installation.

Carter



Colour

Code



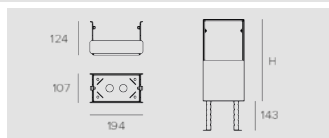
1E3440

Plate accessory for wall mounted installation.
Powder coated anodised aluminium.
AxBxH=201x201x107mm.

Outdoor

ZEDGE

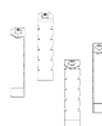
Bollard



Kg	H	Colour	Code
2.7	400	●	1E3437
5.1	800	●	1E3438
6.2	1000	●	1E3439

Powder coated anodised aluminium bollard.

Mounting System



Code
1E3450

Fixing rods for installation in concrete.
AISI 316 stainless steel.
For Zedge Pro Bollard installation (+1E3437, 1E3438, 1E3439).
For Zedge Bollard installation (+1E3741).
H=143mm.

Accessories

Connector



Code
1E2769

Linear connection box IP66/IP68.
5 poles max. wire section 1.5mm².
Cable diameter range from 7 to 12mm.



Code
1E2494

Multiple connection box IP68.
1 IN - 3 OUT 4 poles max. wire section 2.5mm².
Cable diameter range from 6 to 12mm.

Tool



Code
1E3305

(Tightening) wrench for the connector kit.

Control systems



Code
1E3048

A IP67 Module for individual control of external devices equipped with DALI drivers.
The module needs to be positioned in order to receive radio signals.
The distance to the lighting fixtures can reach up to 50m.
Wireless control via the Casambi application.
LxHxP=56.5x22.3x35.8mm.



Code
1E3049

IP67 Extender for wireless control of DALI fixtures.
It generates a local DALI bus with the capacity to drive up to 64 fixtures.
Can control DALI fixtures in outdoor applications via the Casambi application.
LxHxP=150x40x148mm.

Wall recessed

ZEDGE LINE

ZEDGE LINE OPAL

GENERAL INFO

Recessed wall mounted fixture and surface mounted.

Zedge Line

63x304mm

Zedge Line Opal

63x304mm

LED

Linear boards

From 815lm to 1310lm

2700K - 3000K - 3500K -

4000K

Ra80

PRODUCT EFFICACY

Zedge Line

Up to 29lm/W

Zedge Line Opal

Up to 78lm/W

OPTICS

Zedge Line

Floor Washer

Zedge Line Opal

Opal

POWER SUPPLY

Electronic - DALI - 24V

Casambi control system available using a dedicated accessory (only for DALI version products).

MATERIAL

Zedge Line: Die-cast

anodised aluminium

body and external frame;

powder coated frame.

Screen-printed extra-clear tempered glass screen.

Zedge Line Opal:

Die-cast anodised

aluminium body and

external frame; powder

coated frame.

Polycarbonate screen.

ON DEMAND



Easy Custom Colour



Cataphoresis treatment



Ra90



110-277Vac power supply

The slender and slim rectangular version of the range is available with both a floor washer reflector for discrete and controlled lighting of floors as well as in a new Opal version for a softer and more diffused effect.

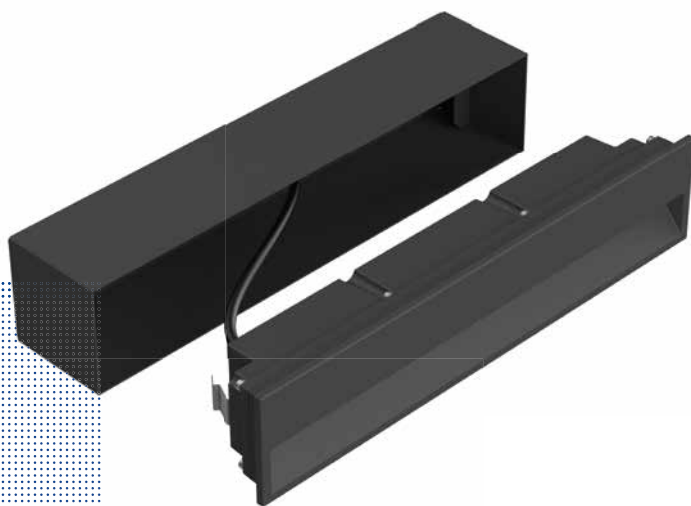
On request it is possible to subject the product to “Cataphoresis” treatment making it suitable to be installed near the sea (up to 5 metres) or in saline environment or in the presence of corrosive agents.

The entire range uses the “Waterblock Smart” technical solution that involves resin coating the connection cables limiting the risk of humidity reaching the driver or the fixture.



Outdoor

Plus

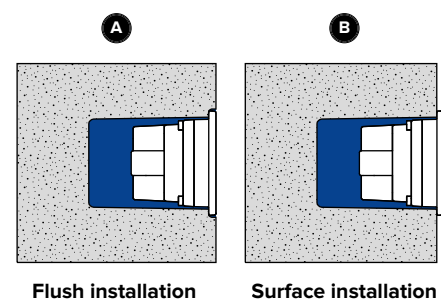


Surface installation

Thanks to the special accessory Zedge Line and Zedge Line Opal can also be surface installed.

One solution for two recessed possibilities.

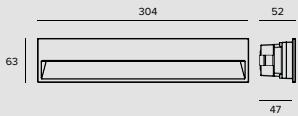
The special outer casing makes it possible to install Zedge Line and Zedge Line Opal both flush (A) and surface with a protrusion of just 4.5mm (B).



Wall recessed



Line



LED / 6W / FLOOR WASHER / 24Vdc

	3000K	Ra80	H(m)	D1(m)	D2(m)	Emax(lx)
Fixture Power	7W	1	1.90	2.12	115	
Source Flux	870lm	2	3.80	4.25	29	
Fixture Flux	171lm	3	5.70	6.37	13	
Efficacy	24lm/W	4	7.60	8.49	7	
TS1128	Imax=174cd/klm	Imax	151cd	5	9.50	10.61

Colour	2700K	3000K	3500K	4000K
	1E3441	1E3445	1E3763	1E3446

LED / 8W / FLOOR WASHER / 220-240Vac

	3000K	Ra80	H(m)	D1(m)	D2(m)	Emax(lx)
Fixture Power	9W	1	1.90	2.12	165	
Source Flux	1250lm	2	3.80	4.25	41	
Fixture Flux	245lm	3	5.70	6.37	18	
Efficacy	27lm/W	4	7.60	8.49	10	
TS1128	Imax=174cd/klm	Imax	217cd	5	9.50	10.61

Driver	Colour	2700K	3000K	3500K	4000K
EL.		1E3442EL	1E3443EL	1E3764EL	1E3444EL
DALI		1E3442DA	1E3443DA	1E3764DA	1E3444DA

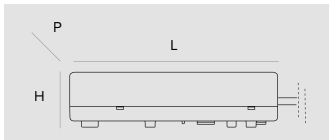
Related codes

Power Supply



Dimensions ØxH	W	Power supply	Output voltage	IP	Code
98x78	max 20W	220-240Vac	24Vdc	IP68	1E0993

Electronic power supply.



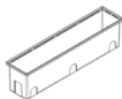
Dimensions LxHxP	W	Power supply	Output voltage	IP	Code
79x25x38	10W	220-240Vac	24Vdc	IP67	1E3179
185x22x64	50W	220-240Vac	24Vdc	IP20	1T3726
162x32x49	75W	220-240Vac	24Vdc	IP67	1T3586
230x87x43	100W	220-240Vac	24Vdc	IP67	1T3587
238x42x67	200W	220-240Vac	24Vdc	IP67	1T3588

Electronic power supply.

Note

The drivers selected by Targetti make the fixtures "Safe Flicker".

Insertion Box



Code
1E3447

Nylon outer casing fitted for parallel connection with feed through-wiring.
Cutout hole for flush installation AxBxP=308x68x80mm.
Cutout hole for overlay installation AxBxP=298x57x73mm.

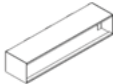
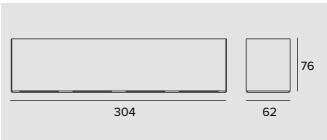

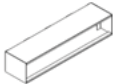


Mounting System





Code
1T7003


Stainless steel spring kit for installation without insertion box.

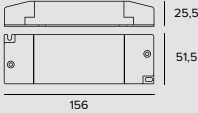

ZEDGE

Carter			
		Colour	Code
			1E3872
Carter for surface installation. Can contain 1E2769 and 1E2494 connectors inside. Powder coated stainless steel. AxBxH=62x304x76.5mm.			
		Colour	Code
			1E3873
Carter for surface installation. To be completed with an external junction box. Powder coated stainless steel. AxBxH=62x304x63.5mm.			

Accessories

Connector	
	Code
	1E2769
Linear connection box IP66/IP68. 5 poles max. wire section 1.5mm². Cable diameter range from 7 to 12mm.	
	Code
	1E2494
Multiple connection box IP68. 1 IN - 3 OUT 4 poles max. wire section 2.5mm². Cable diameter range from 6 to 12mm.	

	Code
	1E3184
IP68 4-way cable connector (5 pole).	

Control systems	
	Code
	1T6581
Dimmer for 12-24Vdc constant voltage LED driver. 1-10V/DALI control input. IP20	
	Code
	1E3048
A IP67 Module for individual control of external devices equipped with DALI drivers. The module needs to be positioned in order to receive radio signals. The distance to the lighting fixtures can reach up to 50m. Wireless control via the Casambi application. LxHxP=56.5x22.3x35.8mm.	

Wall recessed

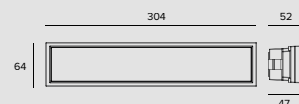
ZEDGE



Code
1E3049
IP67 Extender for wireless control of DALI fixtures. It generates a local DALI bus with the capacity to drive up to 64 fixtures. Can control DALI fixtures in outdoor applications via the Casambi application. LxHxP=150x40x148mm.



Line Opal



LED / 6W / VWFL / 24Vdc



	3000K	H(m)	D(m)	E _{max} (lx)
Ra80			116°	
Fixture Power	7W	1	3.21	175
Source Flux	898lm	2	6.42	44
Fixture Flux	515lm	3	9.63	19
Efficacy	74lm/W	4	12.84	11
TS1181	I _{max} =195cd/klm	I _{max}	175cd	5
			16.06	7

Colour	2700K	3000K	3500K	4000K
	1E3511	1E3513	1E3765	1E3515

LED / 6W / VWFL / 220-240Vac



	3000K	H(m)	D(m)	E _{max} (lx)
Ra80			116°	
Fixture Power	7W	1	3.19	177
Source Flux	876lm	2	6.38	44
Fixture Flux	517lm	3	9.57	20
Efficacy	74lm/W	4	12.76	11
TS1182	I _{max} =202cd/klm	I _{max}	177cd	5
			15.95	7

Driver	Colour	2700K	3000K	3500K	4000K
EL.		1E3512EL	1E3514EL	1E3766EL	1E3516EL
DALI		1E3512DA	1E3514DA	1E3766DA	1E3516DA

Related codes

Power Supply



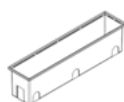
Dimensions ØxH	W	Power supply	Output voltage	IP	Code
98x78	max 20W	220-240Vac	24Vdc	IP68	1E0993

Electronic power supply.

Note

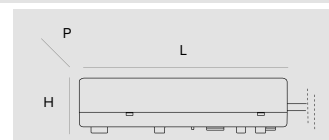
The drivers selected by Targetti make the fixtures "Safe Flicker".

Insertion Box



Code
1E3447

Nylon outer casing fitted for parallel connection with feed through-wiring.
Cutout hole for flush installation AxBxP=308x68x80mm.
Cutout hole for overlay installation AxBxP=298x57x73mm.



Dimensions LxHxP	W	Power supply	Output voltage	IP	Code
79x25x38	10W	220-240Vac	24Vdc	IP67	1E3179
185x22x64	50W	220-240Vac	24Vdc	IP20	1T3726
162x32x49	75W	220-240Vac	24Vdc	IP67	1T3586
230x87x43	100W	220-240Vac	24Vdc	IP67	1T3587
238x42x67	200W	220-240Vac	24Vdc	IP67	1T3588

Electronic power supply.

Mounting System

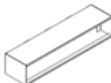
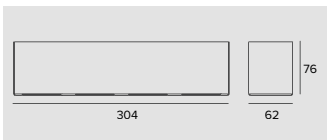



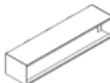
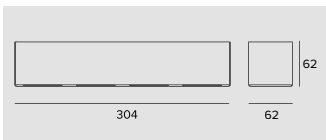

Code
1T7003

Stainless steel spring kit for installation without insertion box.



Wall recessed


ZEDGE

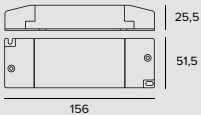

Carter			
			
	Colour	Code	
		1E3872	
Carter for surface installation. Can contain 1E2769 and 1E2494 connectors inside. Powder coated stainless steel. AxBxH=62x304x76.5mm.			

			
	Colour	Code	
		1E3873	
Carter for surface installation. To be completed with an external junction box. Powder coated stainless steel. AxBxH=62x304x63.5mm.			

Accessories

Connector	
	
	Code
	1E2769
Linear connection box IP66/IP68. 5 poles max. wire section 1.5mm ² . Cable diameter range from 7 to 12mm.	
	
	Code
	1E2494
Multiple connection box IP68. 1 IN - 3 OUT 4 poles max. wire section 2.5mm ² . Cable diameter range from 6 to 12mm.	


Code
1E3184
IP68 4-way cable connector (5 pole).

Control systems	
	
	Code
	1T6581
Dimmer for 12-24Vdc constant voltage LED driver. 1-10V/DALI control input. IP20	
	
	Code
	1E3048
A IP67 Module for individual control of external devices equipped with DALI drivers. The module needs to be positioned in order to receive radio signals. The distance to the lighting fixtures can reach up to 50m. Wireless control via the Casambi application. LxHxP=56.5x22.3x35.8mm.	

Outdoor

ZEDGE



Code

1E3049

IP67 Extender for wireless control of DALI fixtures.
It generates a local DALI bus with the capacity to drive up to 64 fixtures.
Can control DALI fixtures in outdoor applications via the Casambi application.
LxHxP=150x40x148mm.

Wall recessed

ZEDGE

GENERAL INFO

Recessed wall mounted
fixture
Zedge 63.5x63.5mm

LED

Linear boards
From 523lm to 666lm
2700K - 3000K - 3500K -
4000K
Ra80-Ra90

PRODUCT EFFICACY

Up to 56lm/W

OPTICS

Floor washer
Floor washer + Halo
Louvre

POWER SUPPLY

Electronic - DALI - 24V
Casambi control system
available using a dedicated
accessory (only for DALI
version products).

MATERIAL

Die-cast anodised
aluminium body fitted with
a spring fixing system.
Powder coated die-cast
anodised aluminium
external frame.

ON DEMAND



Easy Custom Colour



Cataphoresis
treatment



110-277Vac
power supply

Zedge, the first and smallest version in the range is an extremely compact step-marker - 63.5mm x 63.5 mm – with a minimal and well proportioned design that characterises the entire family.

Designed to light outdoor environments it is a functional yet decorative fixture at the same time, ideal even for indoor environments thanks to its compact size and the possibility to choose from different colour finishes in the RAL range.

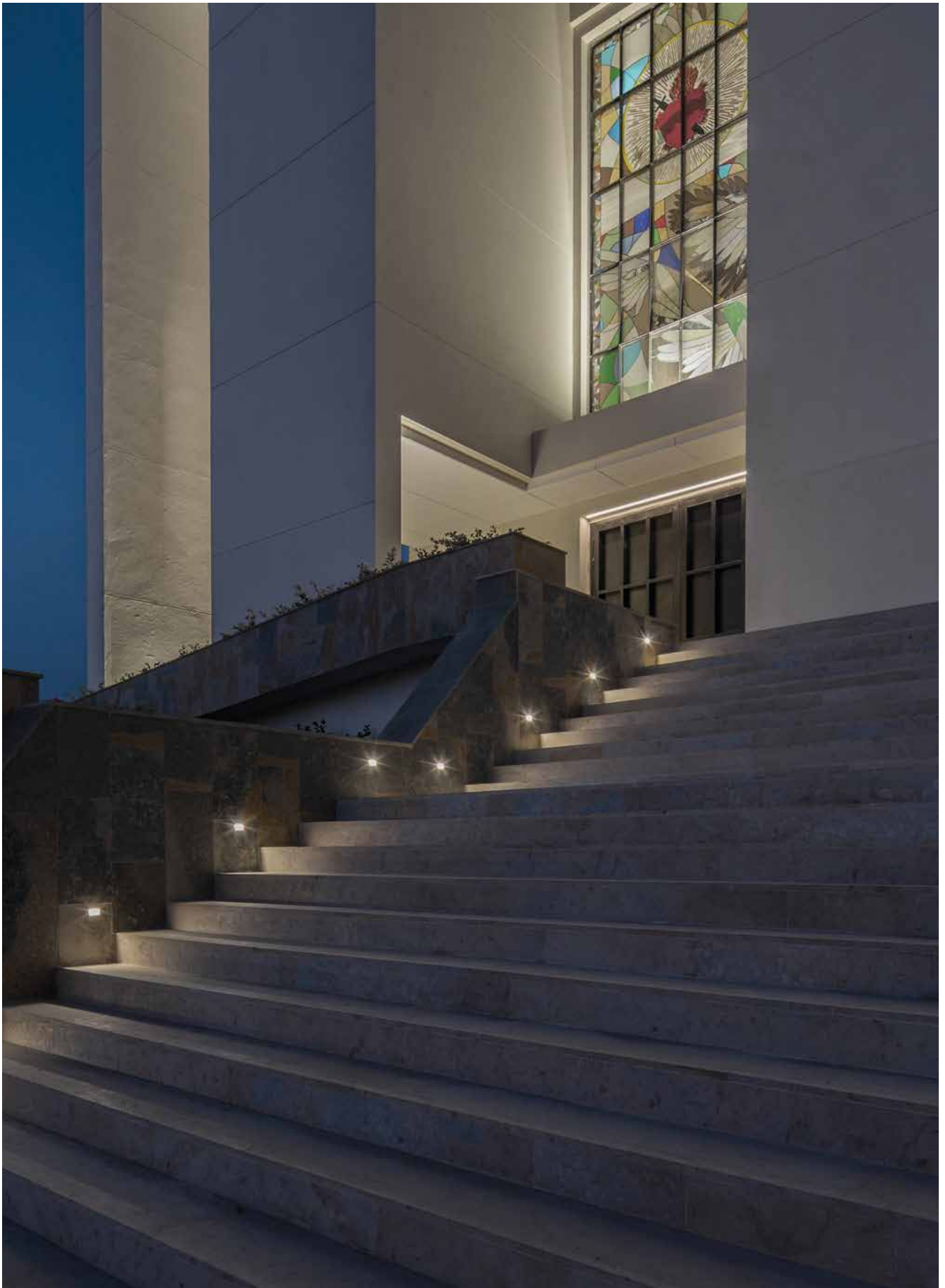
Installation requires the use of an accessory outer casing or directly on the plasterboard.

The decorative front screen, available in three different versions and just 5mm thick simplifies and finishes any installation to ensure three different lighting effects. Zedge Floor Washer is now available also as High Output versions.

Zedge uses the “Waterblock Smart” technical solution that involves resin coating the connection cables limiting the risk of humidity reaching the driver or the fixture.



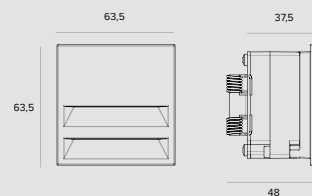
Outdoor



ZEDGE



Louvre



LED / 3,9W



	3000K	Ra80	H(m)	D1(m)	D2(m)	E _{max} (lx)
Fixture Power	4W	1	7.97	3.92	10	
Source Flux	645lm	2	15.95	7.85	2	
Fixture Flux	39lm	3	23.92	11.77	1	
Efficacy	10lm/W	4	31.90	15.69	1	
TS1001	I _{max} =45cd/klm	I _{max}	29cd	5	39.87	19.62
				0		

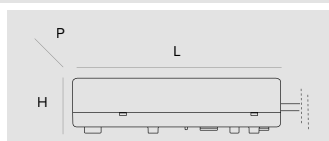
Power supply	Colour	2700K	3000K	3500K	4000K
24Vdc	○	1E3754	1E3156	1E3757	1E3159
24Vdc	●	1E3755	1E3162	1E3758	1E3165
24Vdc	●	1E3756	1E3150	1E3759	1E3153

Note

Floor Washer HO Ra90 version: to order this version it is necessary to add the suffix "90" at the end of the standard code (Ra80).

Related codes

Power Supply



Dimensions LxHxP	W	Power supply	Output voltage	IP	Code
79x25x38	10W	220-240Vac	24Vdc	IP67	1E3179
185x22x64	50W	220-240Vac	24Vdc	IP20	1T3726
162x32x49	75W	220-240Vac	24Vdc	IP67	1T3586
230x87x43	100W	220-240Vac	24Vdc	IP67	1T3587
238x42x67	200W	220-240Vac	24Vdc	IP67	1T3588

Electronic power supply.



Dimensions ØxH	W	Power supply	Output voltage	IP	Code
98x78	max 20W	220-240Vac	24Vdc	IP68	1E0993

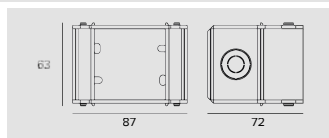
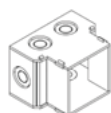
Electronic power supply.

Note

The drivers selected by Targetti make the fixtures "Safe Flicker".

Accessories

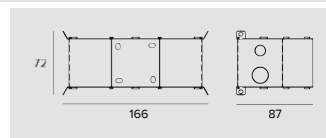
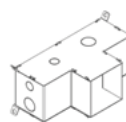
Insertion Box



Code

1E3166

Outer casing in plastic material fitted for parallel connection with feed through-wiring. For the fixture.
Cutout hole AxBxP=87x59x72.5mm.



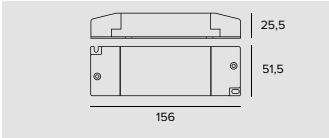
Code

1E3180

Stainless steel outer casing fitted for parallel connection with feed through-wiring. For fixture + driver (1E3179).
Cutout hole AxBxP=166x72x87mm.

Wall recessed

Control systems




Code

1T6581

Dimmer for 12-24Vdc constant voltage LED driver.
1-10V/DALI control input.
IP20

Terminal Box




Code

1E3181

Terminal box with gel.


Control systems



Code

1E3048

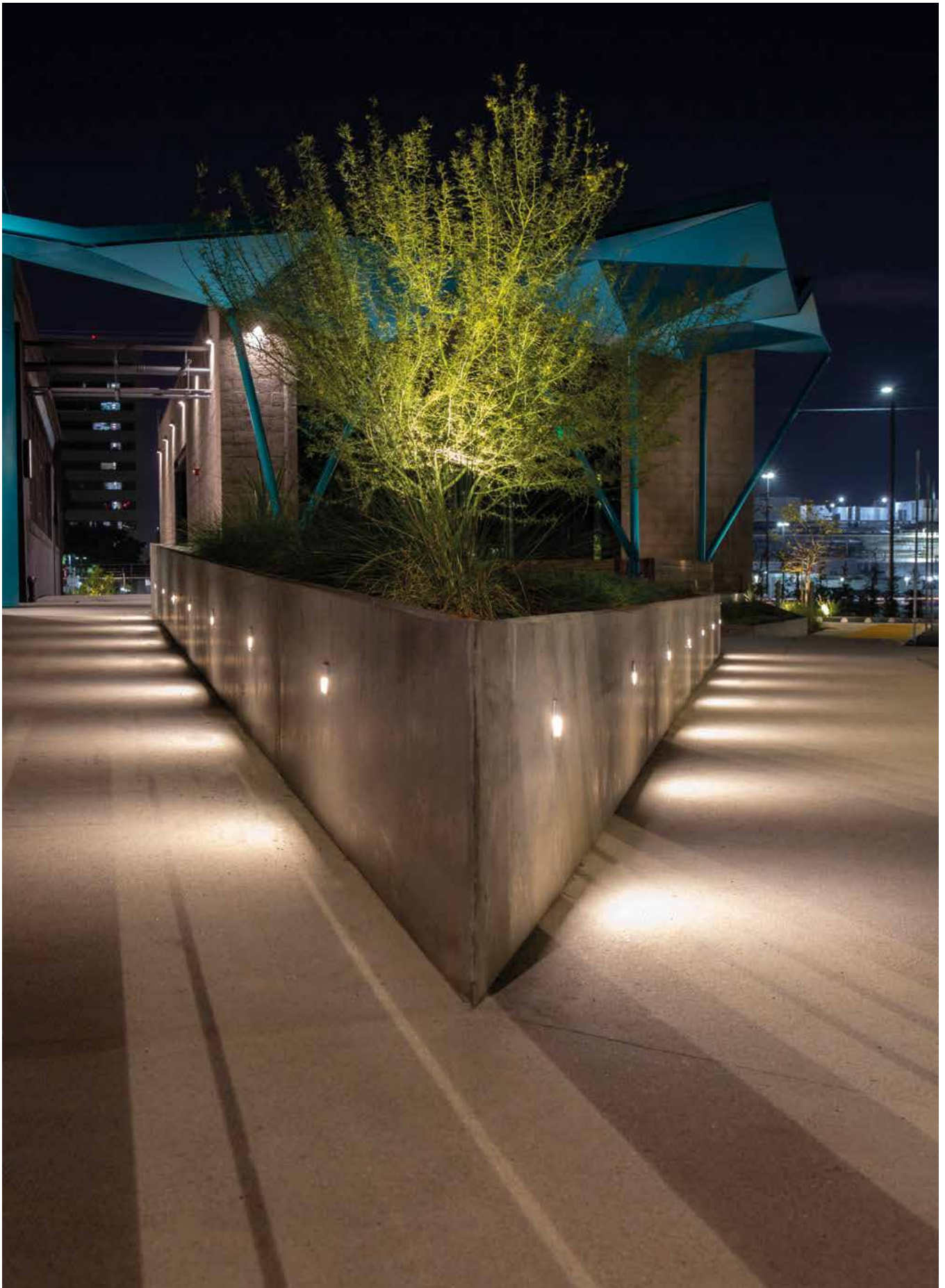
A IP67 Module for individual control of external devices equipped with DALI drivers.
The module needs to be positioned in order to receive radio signals.
The distance to the lighting fixtures can reach up to 50m.
Wireless control via the Casambi application.
LxHxP=56.5x22.3x35.8mm.



Code

1E3049

IP67 Extender for wireless control of DALI fixtures.
It generates a local DALI bus with the capacity to drive up to 64 fixtures.
Can control DALI fixtures in outdoor applications via the Casambi application.
LxHxP=150x40x148mm.



Wall recessed

Requisites and information

All fixtures of the Targetti collection have been designed and produced to comply with European Standard EN60598-1 relative to the safety requisite of light fixtures.



All fixtures comply with the following directives:

- EMC Directive 2014/30/EU
- LV Directive 2014/35/EU
- RoHS Directive 2011/65/EU

Unless specified otherwise

- all fixtures are supplied without lamps;
- all fixtures are sold separately;
- all measurements are expressed in millimeters;
- all fixtures at low voltage are supplied without transformer;
- For products in Class III performance is only guaranteed using the electronic power supplies and drivers indicated in the catalogue.

Consorzio ecolight

Targetti Sankey Spa is a member of the Ecolight consortium that was set up in 2004 (D.Lgs. 49/2014) to comply with the provisions of the European Directive that was adopted in Italy as the European Directive 2012/19/EU for WEEE on managing, recovering and treating waste electrical and electronic equipment, used batteries and accumulators in compliance with all applicable legislation.

The colors of the products illustrated are reproduced as faithfully as possible compatibly with the technical limitations of the printed medium. The company reserves the right to make changes to the production without notice. Reproduction of this catalogue or any part of it is prohibited. The products illustrated in this catalogue are covered by one or more Italian or international patents. The company will take legal action against any imitators.



TARGETTI SANKEY SpA

Certificated ISO 9001 n° 9130. TAR1
Certificated ISO 14001 n° IT319206

The Enec mark, ISO9001 and ISO14001 certifications and the CE marking all guarantee that the activities carried out internally in the company are governed and controlled by procedures which assure constant level of quality.

Accredited laboratory in accordance with ISO 17025.

Light beam apertures

from	to	beam	
5°	10°	Narrow Spot	NSP
11°	25°	Spot	SP
26°	40°	Flood	FL
41°	50°	Medium Wide Flood	MWFL
51°	70°	Wide Flood	WFL
71°	120°	Very Wide Flood	VWFL
		Wall Washer	WW
		Narrow Asymmetric	N. ASYM
		Asymmetric	ASYM

Icons legend

	Class I luminaire in which the protection against electrical shock is guaranteed by the connections of the conductive elements accessible to a protective conductor (earth connection).
	Luminaire in which the connection to a protective conductor (earth connection) guarantees the immunity to radio noises.
	Class II luminaire (double insulation), protected against the accidental contact with parts under tension from the user.
	Class III luminaire, suitable for connection to very low voltage circuits.
	Solid particle and liquid ingress protection degree.
	Protection degree - Recessed part . Protection degree - Exposed part.
	Impact protection degree.
	ENEC European Norms Electrical Certification.

Particular symbols

	Weight of the single fixture.
	Cable length.
	Walk-over.
	Driver-over safe.
	Fixtures that have parameters below the minimum visibility threshold $PstLM \leq 1$ and $SVM \leq 0.4$ (IEC TR 61547-1 and IEC TR 63158).
DBS	Dynamic Beam Shaper optical technology with remote management of the beam opening.
	LED with $Ra_{\text{...}}$ where not present in the catalogue, available on request.
	Different colour temperatures available on request.
	Custom finish of your choice from the Targetti Colours range and RAL indicated in the colour chart can be downloaded on line from the download section.
	Treatment carried out on request.
	Supplied on request with an integrated or remote 110-277Vac power supply as indicated for the standard model.
	LED version with a different "Tunable White" tone available on request.

Note

- ➔ Please contact us for on demand treatments and versions.
- ➔ The performances reported on the products refer to the use of the recommended drivers.
- ➔ The drivers selected by Targetti make the fixtures "Safe Flicker".

